

How to encrypt files before sharing them

We often exchange sensitive info, and if emails ever get leaked or hacked, it can cause serious trouble.

Encryption keeps our data safe by turning it into unreadable gibberish. Even if someone gets their hands on it, they can't read it.

1

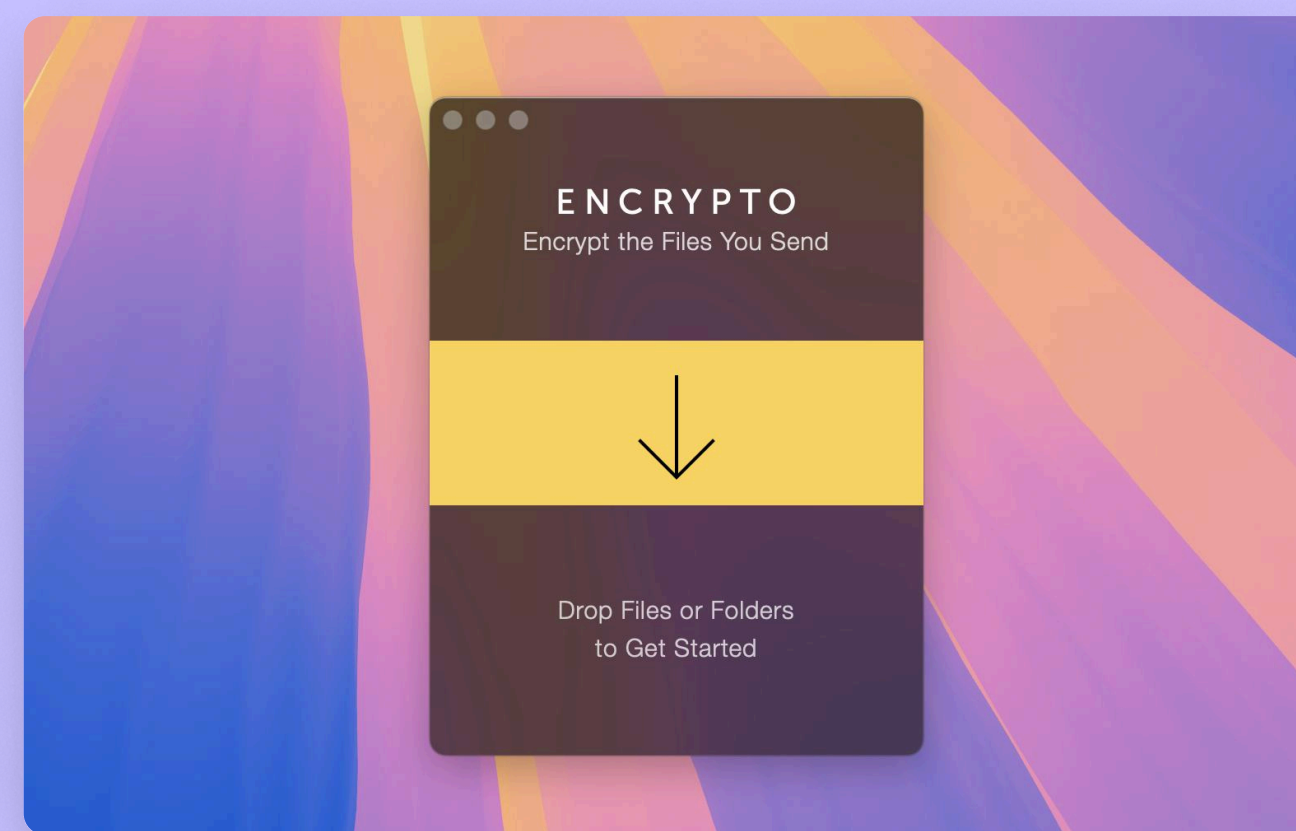
Download Encrypto. Absolutely free, no strings attached.



[Download from website](#) →

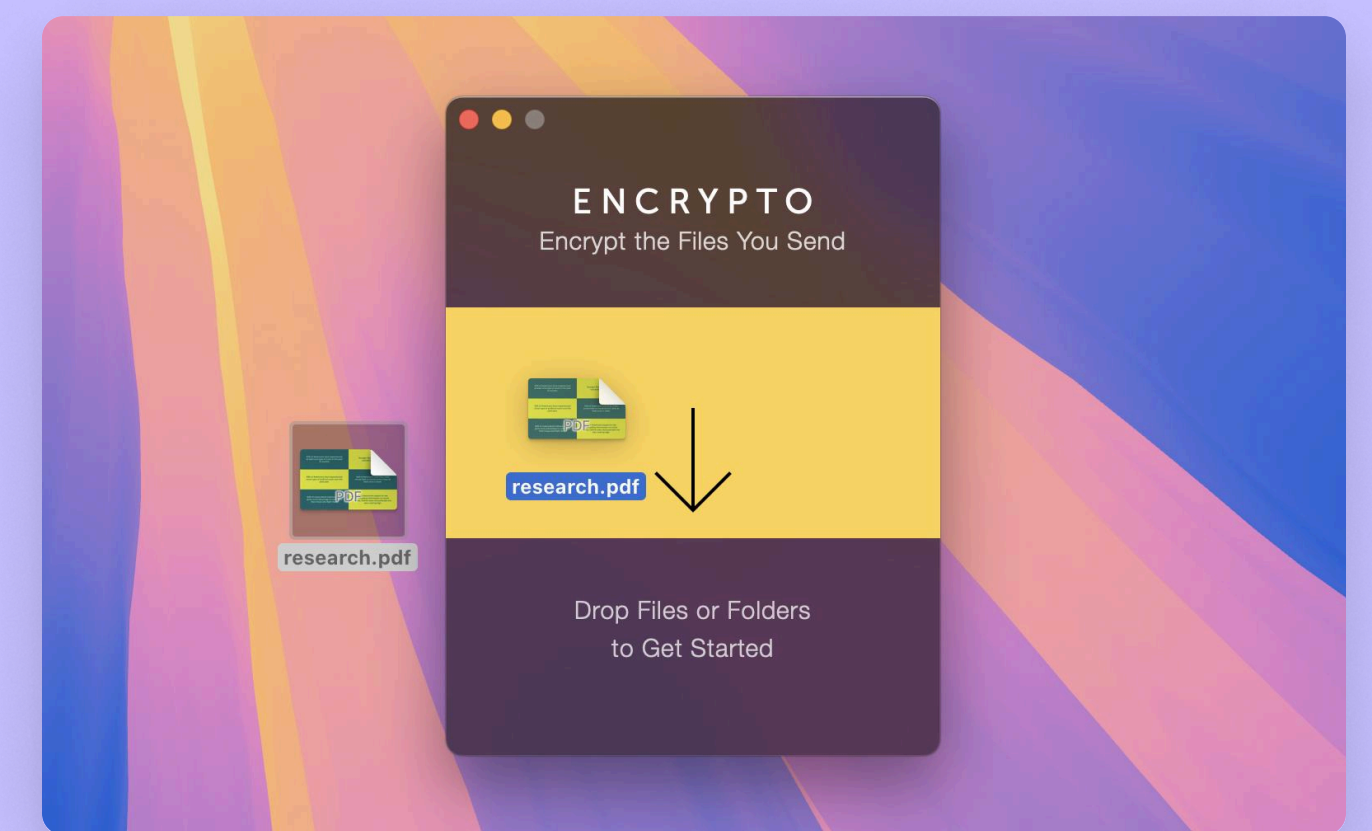
2

Open Encrypto. You'll see a simple, straightforward interface.



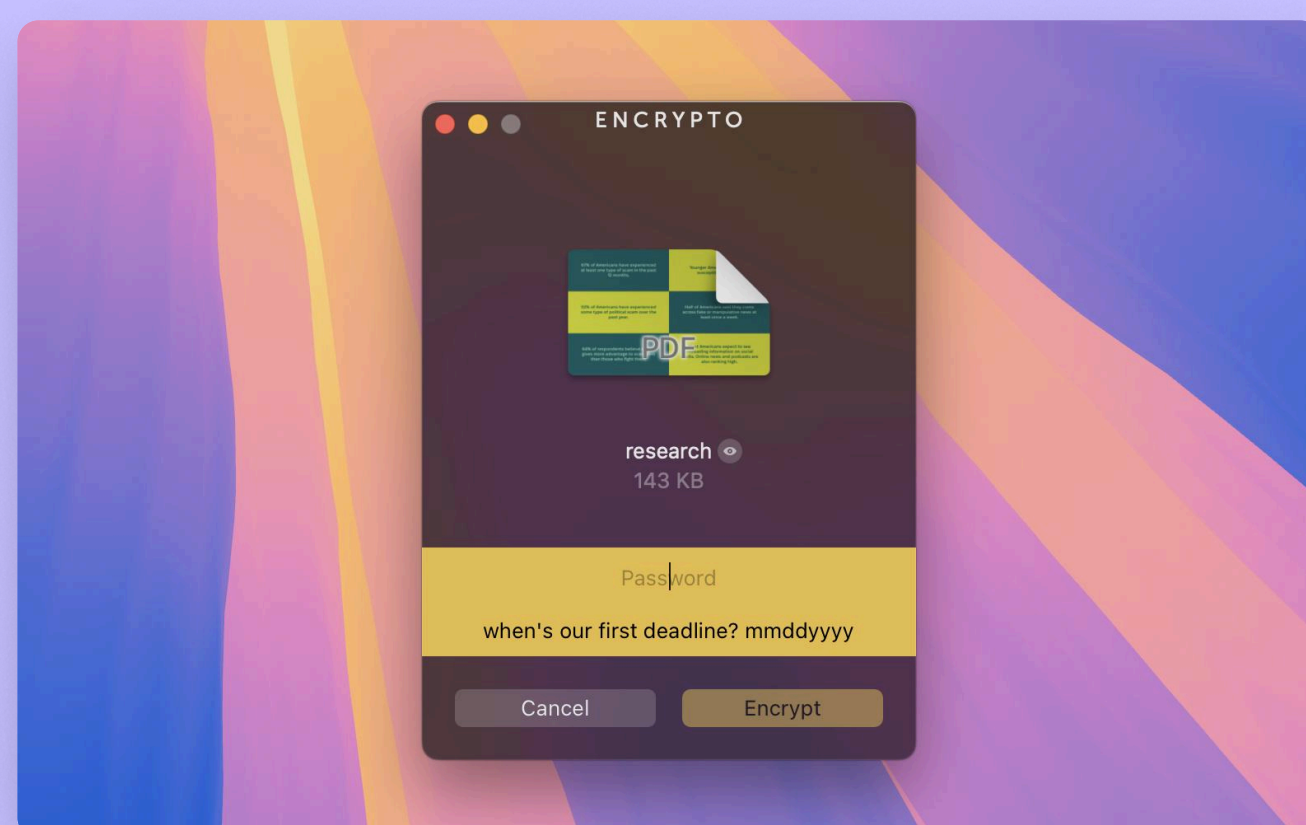
3

Click on the arrow to upload a file you want to zip. Or drag it into the window.



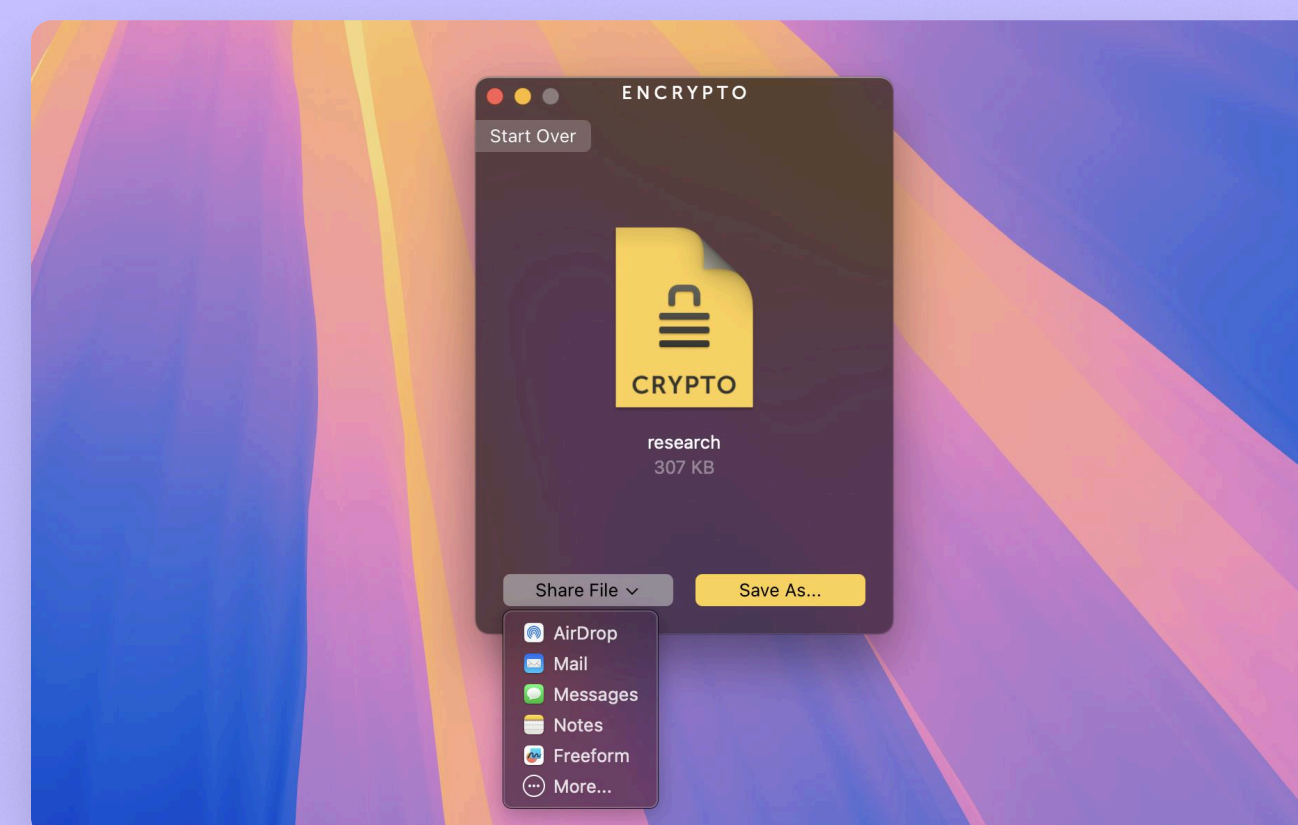
4

Add your password, along with an optional hint. The file will now be encrypted.



5

Now, **you can share the file** via the dropdown menu or save it to your computer.



3 steps to decrypt a file with Encrypto

Even a simple photo can give hackers access to information we'd rather keep private. That's why I encrypt all sensitive client files.

This guide is a simple instruction how to open them with a free tool Encrypto (works for Windows and macOS).

1

Download Encrypto. Absolutely free, no strings attached.



[Download from website](#) →

2

Double-click the encrypted file. Enter a password using a hint from me.



3

Click Decrypt and save the file on your computer. Now, you can read it!

